Appl. No. 10/595,641 Amdt. Dated April 6, 2009 Reply to Office action of January 5, 2009 Attorney Docket No. P18953-US1 EUS/GJ/P/09-6027

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-23. (Cancelled)

24. (Currently Amended) A greup call service Push-to-Talk over Cellular (PoC) server which facilitates a PoC group call over a radio interface between different user equipment units in a defined group within a telecommunications network, comprising:

wherein said group-eall-service PoC server handles a floor request from a requesting user equipment unit included in the group based on a media type associated with the floor request, wherein said floor request comprising a floor request message which includes an indication of the media type associated with the floor request or an indication of message size, said-eall-service server comprising:

a queue wherein the greup-call-service PoC server queues the floor request from the requesting user equipment; and,

a floor request handler which prioritizes the floor request within the queue based on the media type; and

while the requesting user equipment receives a first service from the PoC server, a second media service which is associated with the gueued floor request can be uploaded to the PoC server.

25. (Currently Amended) The group call service server according to claim
24, wherein the group-call-service PoC server handles floor control messages and handles the floor request independently of application or transport protocols used to convey the floor control messages.

26-27. (Cancelled)

Appl. No. 10/595,641 Amdt. Dated April 6, 2009 Reply to Office action of January 5, 2009 Attorney Docket No. P18953-US1 FUS/GJ/P/09-6027

28. (Currently Amended)

A method for providing a A telecommunications group-call Push-to-Talk over Cellular (PoC) service, hosted by a telecommunications network server, which facilitates a PoC group call over a radio interface between different user equipment units in a defined group within the telecommunications network, comprising the steps of:

wherein the group call service handles <u>handling</u> a <u>PoC</u> floor request from a requesting user equipment unit included in the group based on a media type associated with the floor request, wherein the floor request <u>includes</u> comprises a floor request message which includes an indication of the media type associated with the <u>PoC</u> floor request; and wherein the group call service prioritizes

prioritizing the <u>PoC</u> floor request from the requesting user equipment unit based on the media type and

wherein the group call service queues queuing the <u>PoC</u> floor request from the requesting user equipment unit and prioritizes <u>prioritizing</u> the <u>PoC</u> floor request within the queue based on the media type;

wherein while the requesting user equipment receives a first service from the telecommunications network server, a second media service associated with the queued request is uploaded to the telecommunication network server.

- 29. (Currently Amended) The method of claim 28. The telecommunications group call service according to claim 28, wherein said telecommunications network server includes floor control messages wherein the group call service handles the floor request independently of application or transport protocols used to convey the floor control messages.
- 30. (Cancelled)
- 31. (Currently Amended) The telesemmunications-group-call-service The method according to claim 28, wherein the floor request comprises a floor request

Appl. No. 10/595,641 Amdl. Dated April 6, 2009 Reply to Office action of January 5, 2009 Attomey Docket No. P18953-US1 EUS/GJ/P/09-6027

message which includes an indication of the media type associated with the floor request and/or an indication of message size.

32. (Cancelled)

33. (Currently Amended) A method of operating a telecommunications group-call Push-to-Talk over Cellular (PoC) service, hosted by a telecommunications network, which facilitates a PoC group call over a radio interface between different user equipment units in a defined group within the telecommunications network, comprising the steps of:

wherein handling of a <u>PoC</u> floor request from a requesting user equipment unit included in the group is based on a media type associated with the <u>PoC</u> floor request, wherein the floor request comprises a floor request message, and wherein the method further comprises including in the floor request message including an indication of the media type associated with the floor request; and

further comprising prioritizing the floor request from the requesting user equipment unit based on the media type, said-method further comprising the steps of: queuing the floor request from the requesting user equipment in a queue; and prioritizing the floor request within the queue based on the media type; and wherein while receiving a first service by the requesting user equipment, uploading a second media service associated with the queued request message to the PoC server.

- 34. (Currently Amended) The method according to claim 33, wherein said telecommunications network includes floor control messages and further comprising handling the floor request independently of application or transport protocols used to convey the floor control messages.
- 35. (Cancelled)

Appl. No. 10/595,641 Amdt. Dated April 6, 2009 Reply to Office action of January 5, 2009 Attomey Docket No. P18953-US1 EUS/GJ/P/09-6027

36. (Previously Presented)

The method according to claim 33, wherein the floor request comprises a floor request message, and wherein the method further comprises including in the floor request message an indication of message size.

37. (Cancelled)

* * *